

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A load driver comprising:  
an inverter (20)-driving a load-(MG);  
a voltage converter (11)-executing voltage conversion between a power supply (B)  
and said inverter-(20); and  
a control device (30)-controlling said inverter (20)-to drive said load (MG)-by  
changing control mode of said load (MG)-from a rectangular-wave control mode to one of a  
pulse-width-modulation control mode and an overmodulation control mode, upon receiving a  
command to perform a boosting operation by said voltage converter (11)-when the control  
mode of said load (MG)-is said rectangular-wave control mode.
2. (Currently Amended) The load driver according to claim 1, wherein  
said control device (30)-controls said inverter (20)-to drive said load (MG)-by  
changing said control mode to said pulse-width-modulation control mode.
3. (Currently Amended) The load driver according to claim 1-~~or~~2, wherein  
said control device (30)-controls said inverter (20)-to drive said load (MG)-by further  
suppressing increase of a torque command value.
4. (Currently Amended) A load driver comprising:  
an inverter (20)-driving a load-(MG);

a voltage converter (11)-executing voltage conversion between a power supply (B) and said inverter (20); and

a control device (30)-controlling said inverter (20)-to drive said load (MG)-by suppressing increase of a torque command value, upon receiving a command to perform a boosting operation by said voltage converter (11)-when control mode of said load (MG)-is a rectangular-wave control mode.

5. (Currently Amended) A load driver comprising:

an inverter (20)-driving a load-(MG);

a voltage converter (11)-executing voltage conversion between a power supply (B) and said inverter (20); and

a control device (30)-controlling said inverter (20)-to drive said load (MG)-in one of a pulse-width-modulation control mode and an overmodulation control mode when said voltage converter (11)-performs a boosting operation.

6. (New) The load driver according to claim 2, wherein

said control device controls said inverter to drive said load by further suppressing increase of a torque command value.